PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-190938

(43)Date of publication of application: 22.07.1997

(51)Int.Cl.

H01F 38/14

H02J 7/00

HO4M 1/02

(21)Application number: 08-001466

(71)Applicant: TDK CORP

(22)Date of filing:

09.01.1996

(72)Inventor: TAKAHASHI MINORU

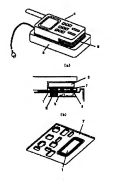
URANO TAKASHI

(54) NON-CONTACT TYPE BATTERY CHARGER

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a battery charger capable of fully realizing the performance of a secondary battery and also capable of building compact, thin, lightweight, high-reliability electronic devices using chargeable secondary batteries as power sources.

SOLUTION: In an electronic equipment having a charge type secondary battery 3 charging power by energy transmission from charging side to the side to be charged by means of magnetic induction, a circuit 2 at the side of power charging, and a built-in power receiving coil, a substrate 7 made of magnetic materials is arranged, which is built in the electronic equipment and formed with a power receiving coil 1 and a circuit 2 at the side to be charged, between the secondary battery side 9 and a power transmitting coil at the charging side in a state where the electronic equipment is provided at the charging side of the equipment.



(19)日本国特許庁(J P)

(12) 公開特許公報(A)

(11)特許出願公開發号

特開平9-190938 (43)公開日 平成9年(1997) 7月22日

(51) Int.CL6	織別記号	庁内整理番号	IF I	技術表示體所
H01F 38/14			HO1F 23/00	В
H 0 2 J 7/00	301		H O 2 J 7/00	301D
H 0 4 M 1/02			HO4M 1/02	С

庭春語学 六語学 語受酒の数2 OI (全 5 両)

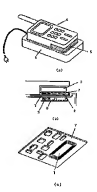
		63.17.00-14	ACREA BEN-MARKE OF (E O M)	
(21)出顯番号	特顯平9-1.496	(71)出順人	000003067 ティーディーケイ株式会社	
(22)出願日	平成8年(1996)1月9日		東京都中央区日本機1丁目13番1号	
	,	(72)発明者 高橋 実 東京都中央区日本橋一丁目13番1号ティー ディーケイ株式会社内		
		(72)発明者	援野 高志 東京都中央区日本橋一丁目13番1号ティー ディーケイ株式会社内	
			ディーケイ株式会社内	

(54) 【発明の名称】 非接触型水電装管

(52) [樂約]

【課題】充電可能な2次需池を電源とする電子機器において小窓、 帯望 かつ軽量であり信頼性が高い電子機器 構築することを可能とし、さらに2次電池の性能を充分 発揮させることのできる非液無型充電鉄壁を提供することを目的とする。

【解決手段】処気結構を利用して充電側から検充電側ル エネルギー伝言する非接触型光電接面を介して充電され る充電式のこと大電池と横記様大電側の回路もよび受電コ イルを内限する電子部屋におして、前記非接触型充電接 歴のうち充御性(電手機を登機した状態における充電 側の造電コイルと前記2次電池との間に、前記電子装器 に内能され、接充電側の回路もよび受電コイルを構成し た設性がからなき様を配置する。



【特許請求の範囲】

【請求項1】 電遊游準を利用して充電側から波充電側へ エネルギー伝送する非移軸型充電装置を介して充電され る充電式の2次電池と前記校充電側の回路および発電コ イルを内蔵する電子機器において、

1

前記電子機器に内蔵され、彼充電側の回路および受電コ イルを構成した遊性材からなる基板を、前記2次電池 -

前記弊接触型充電装置に電子機器を設置した状態における充電側の送電コイルとの間に、配置したことを特徴と 19 さる非接触数充電装置。

【譲求項2】被完無側の回路および受電コイルを構成した巡性材からなる前記基板が、熱硬化性または熱可愛性 の樹脂にフェライト特末またはアモルファス避性紛末を 復合し成型した板からなることを特徴とする請求項1記 並の非核辨別充電核度。

[発明の詳細な説明]

[0001]

【奥明の周する技術分野】本是明は、コードレス電話 銭、携郷用機器等の電流として利用される充電式電池 を電話電管用により空電部のら被空電池へ金関絶点 を介きず非接触で電力を電送するための電磁誘導コイル を使用した充電器であって、コードレス電話機、携帯用 機器等に組みたまれている電池誘導構製に関する

[0002]

【従来の技術】コードレス電話、PHS、携帯電話、トランシーバー等 充電可能なな次電池を電源とする電子 機器・ 符に携帯用機器は小形、滞型、軽重化の要求を受 ける。また、一方では動作時間をできるだけ長くするた めの改善が逆まれている。

[0003] これらの相反する拠末を満足するため、電子機器に使用される2次電池には小形・軽量であり長寿命の1.14十つ電池等が採用されている。しかし、これらの電池は湿度上昇等に相回する発煙等の問題があり安全性を直接するため、充電器や電源回路を影響する場合には過速率過光電に充分な注意を払わなければならない。

【0004】特にL1イオン電池はその性能を充分に発揮させられた。 元電電圧の電圧公差を20mV/ce 1月内に設定しなればならないはかり、通電圧が指 わった場合には金属L1が指出するという問題があるため、 設計には積板の高い産電池、産電圧制御が必要である。 しかし、2次職池を充電する充電地は第一個過去 充電経費の間に循準による幾分が存在するため、その機 無額になることの実施にかめる充電電圧が変化し、電 無額の電圧情野が充電装置に正確に任意されず 接続 抵抗による歴史所でのばらつきを考慮しなければななないため、電池開端に充分な電電圧をかけることができ できなかった。 59 [0005] そこで、充電装置と電子機器の間に接点が 存在せず、安定した充電電圧を2次電池に供給すること ができる電腦振導を利用した非接触型充電装置が開記2 次電池の充電に使われるようになった。

【0006】しかし、さらなる小形、薄型、軽量化の要 求が電子機器にたいして改善が望まれている。

[0007]

【発酵が解決しようとする課題】コートレス電話 PHS 頻響電話 トランシーバー等 充着可能な2次電池 を電影とする電子観器、特に携帯用機器にたいする市場 要末は小形、第型、軽量であって、かつ動作時間が長い ことである。

[0008]とれちの要求に対応するため高効率の2次 電池であるNi水素電池 Liイナン電池等が採用され できたが、電池の性能を充分生かずため充電装置の更な る改善が哲されている。

【0009】本発明は、充電可能な2次属池を脅源とす 高電子機器において小形、溶型、かつ転置であり信頼性 が高い電子機器構築することを可能とし、さらに2次電 20 池の性能を充分発揮させることのできる非極候望充電装 屋を提供することを目的とする。

[0010]

【調鑑を解決するための手段】上記目的を達成するため は本発明は、歴気結構を引用して充傷的から放充衛性、 ホルギー伝送する非極地変化薬薬を入りて発電される 充電式の2次電池と前記核充電側の回路および受電コ イルを内蔵する電子機器において、1162次電池と同志 採金地立名電子機器において、電子機器を設置した 採金地立名強度回の送電コイルとの情に、前記電子機器 30 に均能され、接充電側の回路および受電コイルを構成し た砂能され、接充電側の回路および受電コイルを構成し た砂能され、接充電側の回路および受電コイルを構成し た砂能があるる差板を配置する非板構塑充電装置を提供する。

[9911] さらに本発明は、彼充電側の回路などが受 電コイルを構成した磁性計からなる順記基板が、熱硬化 性または新可型性の樹脂化フェライト税末またはアモル ファス磁性所定を振合し成型した板からなることによっ て、さら化非核軸型充電鉄型の独充電過を内域する電子 機器の虚衡性を上げることができる。

[0012]

(急勝の実施の形態) 電子機器は内部される対策能元器 装置の放充電調(距離および受電コイルと2 次電池回回) に示すようなブロック回で示されるように、非接触充電 装置の充電側から電磁誘導によって任道されるエネルギーを受電コイル1で支付接充電機面間2を延由して2 次 電像3を充電する機成となる。

【0013】このような電子機器の構造を図2に示す。 (a)はその構造図、(b)はその断面図、(c)は基 板の概念図である。

【①①14】電子鐵器4を充電する場合(a)に示すよ 50 うに乗接触充電鉄圏の充電側6に電子機器4を搭載す る。そのとき 非接触充電装置の物充電側5 は非接触充 震紡管の充膏側らと近接するように置かれる。

【0015】との場合、(b)の新面図に示されるよう に、非接触充電装置の充電側6には電磁誘導により非接 **鰾でエネルギーを伝送するための制御回路と送電コイル** 9等を搭載した送室用基板8が配置され、電子機器側に は非総験充電装置の波充電側回路2および受害コイル1 とを搭載した基板子が前記非接触でエネルギーを伝送す るための制御回路等を搭載した送電用基板8と対向する 位置に配置されている。さらに、非接触充電装置の被充 19 薬側回路2および受賞コイルと)を核能した基板7の背 面には2次常准3が配置されている。

【0016】非接触充電装置の数充電側回路2および受 電コイル!とを搭載した重板7は(c)の基板概念図に 示されているように受電コイル】が搭載される。受電コ イルトは産型の空ボコイルを基板7に鋳着したものであ っても良く、華板7上に準常体をスパイラル状に印刷し たものであっても良いが、 部品や受電コイル1を搭載し た状態で表面事绩技術等を用いできるだけ薄く作成する ことにより、受電コイル1を前記制御回路等を搭載した 26 送電用基板8と近接させることが可能となり、かつ背面 に2次電池3を配置しても電子機器4の薄型という特徴 を掴ねることがない。

【0017】さらに、受電コイル1とを搭載した基板? を談性材によって構成することによって充電側と2次電 池をシールドすることによって、充葉側より伝送される エネルギーが基板背面に位置する2次電池3に達するこ とによって発生する過電流績をなくすことが可能とな

り さらには過電池による2次電池3の加熱に起因する

事故を、より容易に防止することが可能となり信頼性の 向上につながる。

【0018】ここで、受賞コイル1とを搭載した基框? を、熱硬化性または熱可塑性の樹脂にフェライト粉末ま たはアモルファス磁性粉末を混合し成型した板を使用す れば、容易に成型、加工することが可能であり絶縁性も 良いため、製造性も良く信頼性も高い。

【0019】華板7の比透磁率が高いほど受電コイル1 で受けるエネルギーは大きくなり、フェライト粉末を使 用すれば、基板7の此透巡率を10程度まですることが 可能となり、アモルファス磁性粉末を使用すれば80程 度まで上けることが可能となる。

[0020]

【発明の効果】本発明により、充電可能な2次電池を電 源とする電子機器において小形、薄型、かつ軽量であり 信頼性が高い電子機器構築することを可能とし、 さらに 2.次電池の経能を充分発揮させることのできる非接触型 充電鉄置を提供することができる。 「関節の舒単な説明】

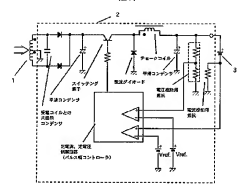
【図1】非接触型充電装置における被充電側のブロック

【図2】非接触型充電装置の被充電測を内蔵した電子機 器の構造図

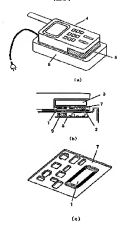
「符号の幾明」

- 受償コイル 3 2次電池
- 非接触充電装置の接充電側回路2 および受電コ イルと1を搭載した基板

[21]







(19) Japan Patent Office (JP)

(51) Int. Cl.⁶ H01F 38/14 Identification codes

(12) Japanese Unexamined Patent Application Publication (A)

IPO file numbers

(11) Japanese Unexamined Patent Application Publication Number

H9-190938

R

(43) Publication date: July 22, 1997

Technology indication

H02J 7/00 H04M 1/02	301		H02J 7/00 301V H04M 1/02 C
	Request i	or examination: Not ye	et requested Number of claims: 2 OL (Total of 5 pages)
(21) Application number (22) Date of application	H 8-1496 January 9, 1996	(71) Applicant	000003067 TDK Co., Ltd. 1-13-1 Nihonbashi, Chuo-ku, Tokyo
		(72) Inventor	Minoru TAKAHASHI c/o TDK Co., Ltd. 1-13-1 Nihonbashi, Chuo-ku, Tokyo
		(72) Inventor	Takashi URANO c/o TDK Co., Ltd. 1-13-1 Nihonbashi, Chuo-ku, Tokyo

FI

H01F 23/00

(54) Title of the Invention: Non-Contact Type Battery Charger (57)Abstract:

PROBLEM TO BE SOLVED: To provide a non-contact type battery charger capable of fully realizing the performance of a secondary battery and also capable of building compact, thin, lightweight, highly-reliable electronic devices using rechargeable secondary batteries as power supplies.

SOLUTION: An electronic device having a rechargeable secondary battery which is recharged by electromagnetic induction from the charging side to the charged side by means of energy transmitted by non-contact type charging apparatus and which has a circuit and power-receiving coil on the charged side thereof, which further has a substrate made of magnetic material built into the electronic device and comprising a power receiving coil and a charged side circuit, and which is disposed between the power transmitting coil on the charging side and the secondary battery in the condition wherein the electronic device is disposed on the charging side of the apparatus.



Claims

Claim 1 An electronic device having a rechargeable secondary battery which is recharged by electromagnetic induction from the charging side to the charged side by means of energy transmitted by non-contact type charging apparatus and which has a circuit and power-receiving coil on the charged side thereof.

wherein the non-contact type battery charger has a substrate made of magnetic material built into the electronic device and comprising a power receiving coil and a circuit on the charged side and which is disposed between the secondary battery

and the power transmitting coil on the charging side and the secondary battery in the condition wherein the electronic device is disposed on the charging side of the apparatus.

Claim 2

The substrate made of magnetic material comprising a power receiving coil and a circuit on the charged side of the non-contact type battery charger recited in Claim 1 is a substrate formed of a mixture of ferrite powder or amorphous magnetic powder in thermosetting or thermoplastic resin.

Detailed Description of the Invention

0001

Technology Field of the Invention

This invention pertains to electromagnetic induction apparatus serving as battery chargers using electromagnetic induction coils which use the electromagnetic induction effect to transmit electric power in a noncontacting fashion from a power charging part to a part to be charged without passing through metallic contacts in cordless telephones, portable telephones, and other such devices which use rechargeable batteries as their power source and which are built into cordless telephones, portable telephones, and other such devices.

0002

Prior Art

Small sizes, slimmer profiles, and lighter weights are called for in electronic devices and particularly in portable devices such as cordless telephones, PHS, portable telephones, walkie-talkies, and the like which have as their power supply rechargeable secondary batteries. On the other hand, however, improvements to extend their operating times are desirable, as well.

0003

To meet these competing requirements, lithium-ion batteries which are small in size and light in weight and which have long service lives are used for the secondary batteries used in these electronic devices. However, these batteries have the problem that they can emit smoke and the like due to increased temperature, etc., and adequate attention must be paid to over discharging and overcharging in the design of their power receiving parts and power supply circuits to ensure their safety.

In particular, not only must the charging voltage be set within a voltage margin of \pm 20 mV/cell to obtain lithium ion battery performance, but designs characterized by high precision constant current and voltage control are necessary to deal with the issue of metallic lithium deposition when overvoltage to the battery is applied. Nevertheless, the charging voltage applied to the secondary battery varies because of contact resistance due to the presence of electrode contact points between the electronic device and the recharging apparatus which recharges the secondary batteries thereof. Consequently, voltage information between the battery terminals is not transmitted correctly to the charging apparatus and, since it is necessary to take into consideration variations in the voltage drop due to contact resistance, sufficient charging voltage cannot be applied to the terminals of the battery, and only 60-70% of the rated charging capacity can be charged.

0005

Thus, non-contact type battery chargers which do not have contact points between the charging apparatus and electronic device and which use electromagnetic induction which can supply the secondary battery with stable charging voltage have been used.

0006

However, further improvements in relation to the demands for electronic devices that are smaller in size, slimmer in profile, and lighter in weight.

0007

Problems the Invention Seeks to Resolve

Small size, slim profile, and light weight, as well as longer operating times are called for in electronic devices and particularly in portable devices such as cordless telephones, PHS, portable telephones, walkie-talkies, and the like which have as their power supply rechargeable secondary batteries.

0008

Although high-efficiency secondary batteries such as nickel metal hydride batteries, lithium ion batteries, and the like have been used to meet these requirements, further improvements in battery charging apparatus are desirable to make fullest use of the performance of these batteries.

0009

It is therefore an objective of the present invention to provide a non-contact type battery charger capable of fully realizing the performance of a secondary battery and also capable of building compact, thin, lightweight, highly-reliable electronic devices using rechargeable secondary batteries as power sources.

0010

Means of Solving the Problems

To achieve these objectives, the present invention provides a non-contact type battery charger which is an electronic device having a rechargeable secondary battery which is recharged by electromagnetic induction from the charging side to the charged side by means of energy transmitted by non-contact type charging apparatus and which has a circumstant of the charge of the charg

cuit and power-receiving coil on the charged side thereof, wherein the non-contact type battery charger has a substrate made of magnetic material built into the electronic device and comprising a power receiving coil and a circuit on the charged side and which is disposed between the secondary battery, and the power transmitting coil on the charging side and the secondary battery in the condition wherein the electronic device is disposed on the charging side of the apparatus.

0011

Moreover, the present invention can achieve further improvements in the reliability of electronic devices provided internally with a charged side of the non-contact type battery charger by having a substrate made of magnetic material comprising a power receiving coil and a circuit on the charged side which is a substrate formed of a mixture of ferrite powder or amorphous magnetic powder in thermosetting or thermoplastic resin.

0012

Embodiments of the Invention

As shown in the block diagram in Fig. 1, the charged side circuit of a non-contact battery charger housed in an electronic device and a power-receiving coil and secondary battery are so constituted that the energy transmitted by electromagnetic induction from the charging side of the non-contact battery charger is received by the power receiving coil 1 and charges the secondary battery 3 via the charged side circuit 2.

0013

Fig. 2 illustrates the structure of this type of electronic device. (a) is a structural drawing, (b) is a cross-sectional view, and (c) is a schematic diagram of the substrate.

0014

The electronic device 4 which is recharged as shown in (a) is an electronic device 4 which has a non-contact battery charger charging side 6 installed therein. Thus, the charged side 5 of the non-contact battery charger is placed in close proximity with the non-contact battery charger side 6.

0015

In this case, as illustrated in the cross-sectional view (b), the charging side 6 of the non-contact battery charger has a power transmission substrate 8 which is provided with a control circuit, power transmission coil 9, and the like to transmit energy in non-contact fashion by means of electromagnetic induction, while the electronic device side has a substrate 7 which is provided with a charged side circuit 2 of the non-contact battery charger and a power receiving coil 1 which are disposed so as to oppose one another. Moreover, a secondary battery 3 is disposed on the rear surface of the substrate 7 which is provided with the charged side circuit 2 of the non-contact battery charger and power receiving coil 1.

0016

As illustrated in the schematic view of the substrate in (c), the substrate 7 which is provided with a charged side circuit 2 of the non-contact battery charger and a power receiving coil 1 has a power receiving coil 1 installed therein. The power receiving coil 1 may consists of a thin hollow core coil bonded to the substrate 7, or may be printed as a spiral-shaped conductor upon the substrate 7, but the power receiving coil 1 can be placed in proximity to the power transmitting substrate 8 which is provided with the control circuit and the like therein by fabricating the parts and power receiving coil 1 as thinly as possible through the use of surface mounting technology or the like, and furthermore, the characteristically slim profile of the electronic device 4 will not be compromised even when the secondary battery 3 is disposed on the rear surface thereof.

0017

Furthermore, by forming the substrate 7, which is provided with a power receiving coil 1 therein, of magnetic material, the charging side and secondary battery are therefore shielded so that the energy transmitted from the charging side reaches the secondary battery 3, which is positioned on the rear face of the substrate, so that the eddy current loss generated can be eliminated. Moreover, malfunctions caused by heat generated by the secondary battery 3 due to eddy current can more easily be prevented and reliability improved thereby.

0018

In this embodiment, the substrate which is provided with a power receiving coil 1 therein is a panel formed of a mixture of ferrite powder or amorphous magnetic powder in thermosetting or thermoplastic resin which can be easily formed and machined, and which has excellent insulating and structural properties, and therefore affords high reliability.

0019

The higher the relative permeability of the substrate 7, the greater the energy received by the power receiving coil 1. When ferrite powder is used, the relative permeability of the substrate 7 can be as high as approximately 10 while the use of amorphous magnetic powder can raise relative permeability to approximately 80.

0020

Effect of the Invention

By means of the present invention, it is possible to build highly reliable electronic devices which use rechargeable secondary batteries as their power supply that are small in size, slim in profile, and low in weight. Moreover, a non-contact type battery charger can be provided which can fully realize the formants of secondary batteries.

Brief Description of the Drawings

- Fig. 1 Block diagram of the charged side in a non-contact type battery charger
- Fig. 2 Structural drawing of an electronic device provided with a built-in charged side of a non-contact type battery charger

Symbols

- Power receiving coil
- 3 Secondary battery

7 Charged side circuit 2 and substrate provided with a power receiving coil 1 of a non-contact battery charger

Fig. 1

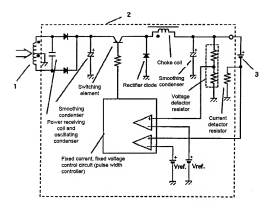


Fig. 2

